Claims:

What is claimed is:

1. A system including a command-line interface for use with a JMS mark-up language,

comprising:

an application including a command-line user interface that executes on a client

machine and allows a user to enter markup language components;

a command processor that converts the markup language components into one of JMS

or JMX system operations and executes said JMS or JMX system operations at a remote

server.

2. The system of claim 1 wherein the markup language components are communicated

as a source file, and wherein the client includes a parser that parses said source file to

retrieve said markup language components and communicate said markup language

components to said server.

3. The system of claim 1 wherein said command-line user interface communicates said

markup language components to said remote server via a wide area network or the Internet.

4. The system of claim 1 wherein said parser and said command processor comprise

an engine that parses source files and generates commands.

5. The system of claim 1 wherein the markup language is JMS markup language.

6. The system of claim 1 wherein the source file is an XML file.

7. The system of claim 6 wherein the markup language is JMS markup language.

- 62 -

8. A method of using a command-line interface with a JMS mark-up language, comprising the steps of:

providing an application including a command-line user interface that executes on a client machine and allows a user to enter markup language components;

receiving said markup language components at a command processor and converting the markup language components into one of JMS or JMX system operations.

- 9. The method of claim 8 wherein the markup language components are communicated as a source file, and wherein the client includes a parser that parses said source file to retrieve said markup language components and communicate said markup language components to said command processor.
- 10. The method of claim 8 wherein said command-line user interface communicates said markup language components to said remote server via a wide area network or the Internet.
- 11. The method of claim 8 wherein said parser and said command processor comprise an engine that parses source files and generates commands.
- 12. The method of claim 8 wherein the markup language is JMS markup language.
- 13. The method of claim 8 wherein the source file is an XML file.
- 14. The method of claim 13 wherein the markup language is JMS markup language.